

**Amendments to the Abstract:**

**Please amend the abstract as follows.**

The invention relates to an A laser inscribing station controls the inscribing inscription position (BP) of a laser beam controlled in terms of two coordinates, and its intensity, whereby one photoelectric barrier controlled driven pair of feed and pressure rollers (1, 2; 3, 4) each is disposed on both the feed end and the outlet end infeed side and the outfeed side of the station. The and the credit card (G) is positioned aligned in parallel lateral guide tracks, (5,6) in a manner so as to be ready for inscription. The guide tracks (5,6) which are disposed in a turning mechanism (7) which is disposed between the pairs of rollers (1, 2; 3, 4) together with a transfer conveyor, (8, 12) which displaces the credit card (G) between the pairs of rollers (1, 2; 3, 4) to such an extent that it is inserted in a first transfer position from the pair of feed infeed rollers (1, 2) into the guide tracks. In a second transfer position, the credit card is retained only at its edges and is held between the pairs of rollers pairs (1, 2; 3, 4) in such a manner that its entire surface is freely accessible for laser inscription. In a third transfer position, the card can be seized by the pair of outlet outfeed rollers (3, 4).